DEC 0 1 2003 Substitute Form PTO-1409 U.S. Department of Commerce (Modified)

U.S. Department of Commerce Patent and Trademark Office

Information Disclosure Statement Application No. Attorney's Docket No. 09/863,217 10559-479001 Applicant Carl S. Marshall et al. **by Applicant** (Use several sheets if necessary) Filing Date Group Art Unit May 22, 2001 2671 (37 CFR §1.98(b))

	U.S. Patent Documents						
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
5.6411	AA	US 4,600,919	07/15/1986	Stern			
50	AB	US 6,057,859	05/02/2000	Handelman et al.		RECE	VED
S.W.	AC	US 6,337,880	01/08/2002	Cornog et al.		ILOL	
Shr	AD	US 6,388,670	05/14/2002	Naka et al.		DEC 0 4	2003
٠ ١١. ٢	AE	US 6,208,347	03/27/2001	Migdal et al.	T	echnology (enter 2600
SUL	AF	US 5,163,126	11/10/1992	Einkauf et al.			
S.v	AG	US 5,124,914	06/23/1992	Grangeat			
سارکے	AH	US 5,731,819	03/24/1998	Gagne et al.			

Foreign Patent Documents or Published Foreign Patent Applications								
Examiner	Desig.	Document	Publication	Country or			Trans	slation
, Initial	ID	Number	Date	Patent Office	Class	Subclass	Yes	No
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	AI			,				
•	AJ							
	AK							
	AL							
	AM							

Other Documents (include Author, Title, Date, and Place of Publication)				
Examiner	Desig.			
Initial	ID	Document		
5.4	AN	Lewis "Pose Space Deformation: A Unified Approach to Shape Interpolation and Skeleton-Driven Deformation" Centropolis, New Orleans, LA, 165-172		
5.6~	AO	Lasseter "Principles of Traditional Animation Applied to 3D Computer Animation" Pixar, San Rafael, California, 1987		
J.U.	AP	Thomas (Contributor) et al., "The Illusion of Life: Disney Animation" 47-51		
1	AQ	Hoppe, "Progressive Meshes" Microsoft Research, 99-108,		
S.U·		http://www.research.microsft.com/research/graphics/hoppe/		
Silv	AR	Popovic et al., "Progressive Simplicial Complexes" Microsoft Research,		
مسار(http://www.research.microsft.com/~hoppe/		
ح کی	AS	Hoppe "Efficient Implementation of progressive meshes" Coput. & Graphics Vol. 22, No. 1, pp. 27-		
<u> </u>		36, 1998.		
Sin	AT	Taubin et al., "Progressive Forest Spilt Compression" IBM T.J. Watson Research Center, Yorktown Heights, NY		

Examiner Signature	Date Considered					
	01/09/04					
EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with						
next communication to applicant.						
	Substitute Disclosure Form (PTO-1449)					

Substitute Form PTO 1449

(Modified)

U.S. Department of Commerce Patent and Trademark Office

Information Disclosure Statement

by Applicant (Use several sheets if necessary)

Attorney's Docket No. 10559-479001

Application No. 09/863,217

Applicant

Carl S. Marshall et al.

Filing Date May 22, 2001 Group ARIE CEIVEL

(37 CFR §1.98(b))

22, 2001 2671 DEC 0 4 2003

	<u> </u>	DEC 0 4 ZUU3
	,	ocuments (include Author, Title, Date, and Place of Publication)
Examiner	Desig.	Technology Center 2600
Initial	ID	Document
SU	AU	Cohen-Or et al., "Progressive Compression of Arbitrary Triangular Meshes" Computer Science
		Department, School of Mathematical Sciences, Tel Aviv, Israel
5.W 5.W 8.W 5.W 5.W	AV	Bajaj et al., "Progressive Compression and Transmission of Arbitrary Triangular Meshes"
		Department of Computer Sciences, University of Texas at Austin, Austin, TX
<	AW	Pajarola et al., "Compressed Progressive Meshes" Graphics, Visualization & Usability Center,
2, ~		College of Computing, Georgia Institute of Technology, January 1999 Alliez et al., "Progressive Compression for Lossless Transmission of Triangle Meshes" University
SUL	AX	of Southern California, Los Angeles, CA, 195-202
7, -		Chow "Optimized Geometry Compression for Real-time Rendering" Massachusetts Institute of
SACT	AY	Technology, Proceedings Visualization 1997, October 19-24, 1997, Phoenix, AZ, 347-354
7,0		Markosian "Real-Time Nonphotorealistic Rendering" Brown University site of the NSF Science and
ممارك	ΑZ	Technology Center for Computer Graphics and Scientific Visualization, Providence, RI
700		Elber "Line Art Rendering via a Coverage of Isoperimetric Curves, IEEE Transactions on
1	AAA	Visualization and Computer Graphics, Vol. 1, Department of Computer Science, Technion, Israel
510	AAA	Institute of Technology, Haifa, Israel, September 1995
	ABB	Zeleznik et al., "SKETCH: An Interface for Sketching 3D Scenes" Brown University site of the
سارك		NSF Science and Technology Center for Computer Graphics and Scientific Visualization, 1996
1	ACC	Landsdown et al., "Expressive Rendering: A Review of Nonphotorealistic Techniques" IEEE
5.20.		Computer graphics and Applications, 29-37, 1995
)	ADD	Raskar "Image Precision Silhouette Edges" University of North Carolina at Chapel Hill, Microsoft
' SN		Research, 1999 Symposium on Interactive 3D Graphics Atlanta, GA, 135-231, 1999
<u> </u>	AEE	Ma et al., "Extracting Feature Lines for 3D Unstructured Grids" Institute for Computer Applications
S _i U A	AEE	in Science and Engineering (ICASE), NASA Langley Research Center, Hampton, VA, IEEE, 1997
		Samet "Applications of spatial data structures: computer graphics, image processing, and GIS"
6,,	AFF	University of Maryland, Addison-Wesley Publishing Company, 1060-1064, Reading, MA, June
2		1990
5~	AGG	Dyn "A Butterfly Subdivision Scheme for Surface Interpolation with Tension Control" ACM
5,0	AGG	Transactions on Graphics, Vol. 9, No. 2, April 1990
5.4	АНН	Zorin "Interpolation Subdivision for Meshes With Arbitrary Topology" Department of Computer
7.4		Science, California Institute of Technology, Pasadena, CA
		Lee "Navigating through Triangle Meshes Implemented as linear Quadtrees" Computer Science
-	AII	Department, Center for Automation Research, Institute for Advanced Computer Studies, University
		of Maryland College Park, MD, April 1998
	AJJ	
	AKK	
	ALL	·
	AMM	

Examiner Signature	Date Considered				
	07/04/04				
EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with					
next communication to applicant.					